## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Date: July 25 2001

િ • No. A-70558/RMA

Box PATENT APPLICATION FEE

ssistant Commissioner for Patents Washington, DC 20231

"EXPRESS MAIL" MAILING LABEL NUMBER EL 915 250 698

DATE OF DEPOSIT July 25, 2001

I HEREBY CERTIFY THAT THIS PAPER OR FEE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE "EXPRESS MAIL POST OFFICE TO ADDRESSEE" SERVICE UNDER 37 CFR 1.10 ON THE DATE INDICATED ABOVE AND IS ADDRESSED TO: BOX PATENT APPLICATION FEE, ASSISTANT COMMISSIONER FOR PATENTS, WASHINGTON, DC 20231.

Transmitted herewith for filing is the patent application of Inventors: Robert W. Baldwin, Palo Alto, California; Michael L. Wenocur, Palo Alto, California: Daniel H. Illowsky, Cupertino, California

For:

System and Method for Secure Unidirectional Messaging

Applicant claims small entity status. See 37 CFR 1.27.

Enclosed are also:

Information Disclosure Statement (IDS)/PTO-1449; copies of IDS citations

10 Sheets of formal drawings

An Assignment of the invention to: Storymail, Inc.

Power of Attorney by Assignee & Exclusion of Inventor Under 37 CFR 3.71

Combined Declaration and Power of Attorney for Patent Application

Declaration for Patent Application

Associate Power of Attorney

Request and Certification under 35 U.S.C. 122(b)(2)(i) with attached form PTO/SB/35

Genetic Sequence Submission: Paper copy, Computer Readable Copy; Statement Verifying Identical Paper and

Computer Readable Copy

| Ó   | (Col. 1)<br>NO. FILED | (Col. 2)<br>NO. EXTRA | SMALL ENTITY<br>RATE FEE |       | OTHER THAN SMALL ENTITY<br>RATE FEE |       |
|---|-----------------------|-----------------------|--------------------------|-------|-------------------------------------|-------|
| BASIC FEE   |                       |                       |                          | \$355 |                                     | \$710 |
| TOTAL CLAIMS  | <u>22</u> - 20 = 0    | 2                     | x 9 = ·                  | \$ 18 | x 18 =                              | \$    |
| HIDEP CLAIMS  | <u>3</u> - 3 = 0      |                       | x 40 =                   | \$    | x 80 =                              | \$    |
| MULTIPLE DEPENDENT CLAIM PRESENTED                                |                       |                       | +135 =                   | \$    | +270 =                              | \$    |
| If the difference in Col 1 is less than zero, enter "0" in Col. 2 |                       |                       | TOTAL                    | \$373 | TOTAL                               | s     |

Our Check in the amount of \$413.00 to cover the filing fee (\$373.00) and recordation fee (\$40.00) is enclosed. The X Assistant Commissioner is authorized to charge any deficiencies or credit any overpayment in the enclosed fees to Deposit Account 06-1300 (Order No. A-70558/RMA)

This application claims the benefit of priority under 35 U.S.C. Sections 119(e) and/or 120 of the following U.S. Patent Applications:

U.S. Provisional Application SN 60/271,455 filed 25 February 2001, entitled Hardware Architecture, Operating System And Network Transport Neutral System, Method And Computer Program Product For Secure Communications And Messaging, U. S. Patent Application SN 09/627,357, filed 28 July 2000, entitled Method for Cooperatively Executing a Plurality of Code

Threads in a Processor Using Instruction Retry upon Resource Constraints: U. S. Patent Application SN 09/627,645, filed 28 July 2000, entitled Business Method to Generate and Electronically Distribute

Rich Media E-mail Messages to People with Physical Disabilities; U. S. Patent Application SN 09/627,358, filed 28 July 2000, entitled Business Method for Generating and Electronically

Distributing Targeted Author-Once Architecture Independent Rich Media Content; U. S. Patent Application SN 09/628,205, filed 28 July 2000, entitled Method to Generate and Electronically Distribute Highly Targeted Rich Media E-mail Messages;

U.S. Patent Application SN 09/706,661 filed 4 November 2000, entitled Hardware Architecture Neutral Computer Program Language And Structure And Method For Execution:

U. S. Patent Application SN 09/706,621 filed 4 November 2000, entitled System and Method for Autonomous Generation of Customized File Having Procedural and Data Elements from Non-procedural Flat-File Descriptors;

- U. S. Patent Application SN 09/706,664, filed 4 November 2000, entitled System and Method for Intelligently Scaling Procedure/data Sets to Adapt the Procedure/data Sets to Receiver Attributes and Maintain Message Intent;
- U. S. Patent Application SN 09/706,609 filed 4 November 2000, entitled Intent Preserving Message Adaptation and Conversion System and Method for Communicating with Sensory And/or Physically Challenged Persons;
- U. S. Patent Application SN 09/706.812 filed 4 November 2000, entitled System and Method for Searching and Selecting Data and Control Elements in Message Procedural/data Set for Automatic and Complete Portrayal of Message to Maintain Message Intent:
- U. S. Patent Application SN 09/706,617 filed 4 November 2000, entitled System and Method for Adapting Content for Sensory and Physically Challenged Persons Using Embedded Semantic Elements in a Procedurally Based Message File:
- U. S. Patent Application SN 09/706,615 filed 4 November 2000, entitled System and Method for Forward and Backward Content Based Version Control for Automated Autonomous Playback on Client Devices Having Diverse Hardware and Software;
- U. S. Patent Application SN 09/706,611 filed 4 November 2000, entitled System and Method for Reducing Unauthorized Access by Procedural Messages Executing in a Computer System to Computer System or Memory or Programs or Data Stored Therein;
- U. S. Patent Application SN 09/706,614 filed 4 November 2000, entitled System and Method for Self-directed Loading of an Input Buffer with Procedural Messages from a Stream of Sub-files Containing Sets of Logical Files;
- U. S. Patent Application SN 09/705,610 filed 4 November 2000, entitled System and Method for Device-Neutral Procedurally-Based Content Display Layout and Content Playback;
- U. S. Patent Application SN 09/706,616 filed 4 November 2000, entitled System and Method for Thin Procedural Multi-Media Player Run-Time Engine Having Application Program Level Cooperative Multi-threading and Constrained Resource Retry with Arth-Stall Features:
- U. S. Patent Application SN 09/706,613 filed 4 November 2000, entitled System and Method for Streaming Multimedia-Rich Interactive Experiences Over a Communications Channel: and
- U. S. Patent Application SN 09/706,606 filed 4 November 2000, entitled System and Method for Cooperative Application-Level Multi-Thread Execution Including Instruction Retry Feature Upon Identifying Constrained System Resource.

| 200     |   |
|---------|---|
| 0       | The Commissioner is authorized to charge any deficiencies or credit any overpayment in the enclosed fees to |
| ted.    | The Commissioner is authorized to charge any deliciencies of credit any overpayment in the enclosed fees to |
| Deposit | Account 06-1300 (Order No. A-70558/RMA)   |

Respectfully submitted.

R. Michael Ananian.

\*\*Refer HOHBACH TEST ALBRITTON & HERBERT LLP

\*\*Four Embarcadero Center, Suite 3400

\*\*Safin Francisco, California 941114-4187

10

I i

Telephone: (415) 781-1989 Fax: (415) 398-3249

1031560